Page No.: 1 of: 1 IDS - 10/31/2003 Serial No.: Docket No.: YOR920030208US1 INFORMATION DISCLOSURE CITATION FORM FOR Applicant(s): Hyungjun KIM et al. PATENT APPLICATION (FORM PTO-1449) Group: Filing Date: (Substitute) U.S. PATENTS Sub-Filing date Class Name Issue Date Patent Number Initials class FOREIGN PATENT DOCUMENTS Translation? Name Country Date Document Number **Initials** Yes/No/n/a OTHER DOCUMENTS (Title, Author, Date, Pages, Etc., if known) Kim et al., Diffusion barrier properties of transition metal thin films grown by plasma-enhanced atomic layer deposition, J. Vac. Sci. Technol. B 20(4), J/A 2002 Kim et al., Growth kinetics and initial stage growth during plasma-enhanced Ti atomic layer deposition, J. Vac. Sci. Technol. A 20(3), May/June 2002 Rossnagel et al., Plasma-enhanced atomic layer deposition of Ta and Ti for interconnect diffusion barriers, J. Vac. Sci. Technol. B 18(4), July/Aug 2002 Date Considered: 05/26/2006

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Examiner's Signature:

/Bret Chen/

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INFORMATION DISCLOSURE	Filing Date	October 31, 2003 .	
-Q-TATEMENT BY THIRD DARTY	First Named Inventor	Kim	
FATEMENT BY THIRD-PARTY	Art Unit	1775	
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